Table 1. Delete MSS L4 Requirements Table

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L4 id	object key	Rel	req_type	ver_method	ver_status	text
C-MSS-60161	<del>-7792</del>	B0	functional	test	unverified	The MSS EMC Fault Management Application Service shall have the capability to receive notifications of
						detected faults and degradation of performance from:
						a. Site fault management applications
						b. EBnet
						e. ASTER
						d. NOAA (SAA)
						e. Landsat(MMO)
						f. NSI
						g. NOLAN
C-MSS-60171	<del>-12244</del>	<del>B0</del>	<del>functional</del>	test		The MSS EMC Fault Management Application Service shall be capable of requesting fault notification and
						performance degradation data from :
						a. Site Fault Management Applications
						b. EBnet
						e. ASTER
						d. NOAA(SAA)
						e. Landsat(MMO)
						f. NSI
						g. NOLAN
C-MSS-60181	-12245	B0	functional	test		The MSS EMC Fault Management Application Service shall be capable of receiving summarized fault
						notification and performance degradation data from:
						a. Site fault management applications
						b. EBnet
						e <del>. ASTER</del>
						d. NOAA(SAA)
						e. Landsat(MMO)
						f. NSI
						g. NOLAN
C-MSS-60371	-12256	B0	functional	test		The MSS Fault Management Application Service at the SMC shall be capable of sending gathered isolation,
						location, identification and characterization of reported faults data to the level of subsystem and equipment
						to the following:
						-a. Site-Fault Management Applications
						b. EBnet
						-c. ASTER
						-b. NOAA(SAA)
						-e. Landsat (MMO)
						f. NSI
						<del>-g. NOLAN.</del>
C-MSS-66141	-12257	B0	functional	test		The MSS EMC Performance Management Application Service shall have the capability to request
						performance data from:
						a. Site performance management applications
						b. EBnet
						c. ASTER
						d. NOAA(SAA)
						e. Landsai(MMO)
						f. NSI
						g. NOLAN

Table 1. Delete MSS L4 Requirements Table

L4 id	object key	Rel	req_type	ver_method	ver_status	text
C-MSS-66151	-12258	B0	functional	test		The MSS-EMC Performance Management Application-Service shall be capable of receiving performance
						data from:
						a. Site performance management applications
						b. EBnet
						c. ASTER
						d. NOAA(SAA)
						e. Landsat(MMO)
						f. NSI
						g. NOLAN
C-MSS-66161	-12259	<del>B1</del>	functional	test		The MSS-EMC Performance Management Application Service shall be capable of receiving summarized
						performance data from:
						a. Site performance management applications
						b. EBnet
						e. ASTER
						d. NOAA(SAA)
						e. Landsat(MMO)
						f. NSI
						g. NOLAN

Table 2. New MSS L4 Requirements Table

L4 id	object	Rel	req_type	ver_method	ver_status	text
	key		1- 71		_	
<u>C-MSS-60162</u>	<u>NEW</u>	<u>B0</u>	<u>functional</u>	<u>test</u>	<u>unverified</u>	The MSS SMC Trouble Ticket Application Service shall have the capability to exchange notifications of
			<u>interface</u>			detected faults and degradation of performance with:
						a. <u>EBnet</u>
						b. <u>NSI</u>
						c. <u>ASTER</u>
<u>C-MSS-60182</u>	<u>NEW</u>	<u>B0</u>	<u>functional</u>	<u>test</u>	unverified	The MSS SMC Fault Management Application Service shall be capable of receiving summarized fault
						notification and performance degradation data from Site Fault Management Applications.
<u>C-MSS-60372</u>	<u>NEW</u>	<u>B0</u>	<u>functional</u>	<u>test</u>	<u>unverified</u>	The MSS Fault Management Application Service at the SMC shall be capable of sending gathered isolation,
						location, identification and characterization of reported faults data to the level of subsystem and equipment to
						the Site Fault Management Applications.
<u>C-MSS-66142</u>	<u>NEW</u>	<u>B0</u>	<u>functional</u>	<u>test</u>	<u>unverified</u>	The MSS SMC Performance Management Application Service shall have the capability to request
						performance data from Site Performance Management Applications.
<u>C-MSS-66152</u>	<u>NEW</u>	<u>B0</u>	<u>functional</u>	<u>test</u>	unverified	The MSS SMC Performance Management Application Service shall be capable of receiving performance
						data from Site performance management applications.
<u>C-MSS-66162</u>	<u>NEW</u>	<u>B1</u>	<u>functional</u>	<u>test</u>	<u>unverified</u>	The MSS SMC Performance Management Application Service shall be capable of receiving summarized
						performance data from Site performance management applications.

Table 3. Link Table

RbR id	L4 id
<u>ESN-0800#B</u>	<u>C-MSS-60162</u>
EOSD1710#B	<u>C-MSS-60162</u>
NOAA0600#B	<u>C-MSS-60162</u>
<u>SMC-3390#B</u>	<u>C-MSS-60162</u>
<u>SMC-4310#B</u>	<u>C-MSS-60162</u>
NSI-0050#B	<u>C-MSS-60182</u>
EOSD1710#B	<u>C-MSS-60182</u>
<u>SMC-4310#B</u>	<u>C-MSS-60372</u>
SMC-4311#B	<u>C-MSS-60372</u>
EOSD1710#B	<u>C-MSS-60372</u>
NSI-0030#B	<u>C-MSS-60372</u>
NSI-0040#B	<u>C-MSS-60372</u>
EOSD1710#B	<u>C-MSS-66142</u>
EOSD1710#B	<u>C-MSS-66152</u>
NSI-0060#B	<u>C-MSS-66152</u>
EOSD1710#B	<u>C-MSS-66162</u>